

simulation creature "animat"

Search Scholar Search Scholar Preferences Scholar Help

Scholar All articles Recent articles Results 1 - 10 of about 452 for simulation creature "animat". (0.10 sec

All Results

Did you mean: simulation creature "animate"

B Blumberg M Raibert

<u>Hierarchical model for real time simulation of virtual human crowds</u> - group of 11 »

J Holland J Hodgins

SR Musse, D Thalmann - IEEE Transactions on Visualization and Computer Graphics, 2001 - doi.ieeecomputersociety.org

D Thalmann

... and Galyean [3] presented the problem of building autonomous **animated creatures** for interactive ... The Crowd **Simulator** System is used to produce motion for up to ... Cited by 79 - Related Articles - Web Search

Animation of dynamic legged locomotion - group of 3 »

MH Raibert, JK Hodgins - Proceedings of the 18th annual conference on Computer ..., 1991 - portal.acm.org

... robotics, dynamical **simulation**, physically realistic modeling. ... motions of an **animated creature**, and that the control algorithms could influence behavior only ... <u>Cited by 149 - Related Articles - Web Search</u>

The animat approach: Simulation of adaptive behavior in animals and robots

JA Meyer - Proc. NPI, 1998 - citeseer.ist.psu.edu

... Meyer, The Animat Approach: Simulation of Adaptive ... architecture for an artificial creature (context) - Connell ... Jakobi (1998) (Correct) Animat Navigation Using ... Cited by 2 - Related Articles - Cached - Web Search

<u>Perception-Based Navigation for Animated Characters in Real-Time Virtual</u> Environments - group of 2 »

J Kuffner, JC Latombe - The Visual Computer: Real-Time Virtual Worlds, 1999 - citeseer.ist.psu.edu

... 34 Impulse-Based Dynamic **Simulation** of Rigid ... New Dogs : Ethology and Interactive **Creatures** (context) - Blumberg, Tricks - 1996 24 **Animat** vision: Active ... Cited by 5 - Related Articles - Cached - Web Search

The Hi-NOON Neural Simulator and its Applications to Animal, **Animat** and Humanoid Studies - group of 3 »

RLB French, RI Damper, TW Scutt - First IEEE-RAS International Conference on Humanoid Robots, ..., 2000 - eprints.ecs.soton.ac.uk

Page 1. The Hi- NOON Neural **Simulator** and its Applications to Animal, **Animat** and Humanoid Studies RLB French , RI Damper and TW Scutt ; ... Cited by 1 - Related Articles - View as HTML - Web Search

Action-Selection in Hamsterdam: Lessons from Ethology - group of 12 »

B Blumberg - ... Conference on the Simulation of Adaptive Behavior, 1994 - helios.unive.it
... may post recommendations against movement which would bring the animat closer to ...
is the most important given the internal and external state of the creature. ...

Cited by 114 - Related Articles - View as HTML - Web Search

... introduce life in virtual environments: a urban environment modeling system for driving simulation - group of 2 »

S Donikian - citeseer.ist.psu.edu

... Modeling System for Driving Simulation", url = "citeseer ... Multi-level direction of autonomous creatures for real ... Humans: Computer Graphics Animation and Control ... Cited by 1 - Related Articles - Cached - Web Search

BEHAVIOUR AND ALIFE: BUILDING BEHAVIOUR IN COMPUTER ANIMATION AND COMPUTER GAMES Alfredo Pina Dpto. ...

D Gutierrez, FJ Seron, E Cerezo - actapress.com

... or hardware-based, autonomous and adapting creature that brings ... An animat is an artificial organism, be it a ... system allows the design and simulation of virtual ... Web Search

An efficient control over human running animation with extension of planar hopper model - group of 9 »

YM Kang, HG Cho, ET Lee - Journal of Visualization and Computer Animation, 1999 doi.wiley.com

... However, dynamic simulation requires heavy computation and it ... Thus we cannot apply this animation technique to the virtual or imaginary creatures that often ... Cited by 4 - Related Articles - Web Search

Artificial life for computer graphics - group of 3 »

D Terzopoulos - Communications of the ACM, 1999 - portal.acm.org ... copious quantities of realistic motion through dynamic simulation. ... 3D sculp- tures, virtual plants, and virtual creatures. Behavioral modeling and animation. ... Cited by 74 - Related Articles - Web Search - BL Direct

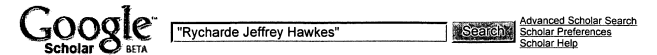
Did you mean to search for: simulation creature "animate"

Goooooooog	I	2
------------	---	----------

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

> simulation creature "animat" Search

Google Home - About Google - About Google Scholar



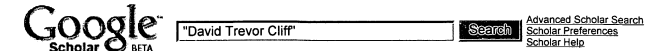
Tip: Try removing quotes from your search to get more results.

Your search - "Rycharde Jeffrey Hawkes" - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar



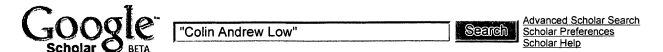
Tip: Try removing quotes from your search to get more results.

Your search - "David Trevor Cliff" - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar



Tip: Try removing quotes from your search to get more results.

Your search - "Colin Andrew Low" - did not match any articles.

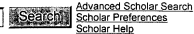
Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar



simulation creature animat -2005 -2004 -2003 Search



Scholar All articles Recent articles Results 1 - 10 of about 334 for simulation creature animat -2005 -2004

All Results

Did you mean: simulation creature animate -2005 -2004 -2003

B Blumberg M Raibert

J Hodgins of 11

D Thalmann

S Musse

<u>Hierarchical model for real time simulation of virtual human crowds - group of 11 »</u>

SR Musse, D Thalmann - IEEE Transactions on Visualization and Computer Graphics, 2001 - doi.ieeecomputersociety.org

... and Galyean [3] presented the problem of building autonomous **animated creatures** for interactive ... The Crowd **Simulator** System is used to produce motion for up to ... Cited by 79 - Related Articles - Web Search

Animation of dynamic legged locomotion - group of 3 »

MH Raibert, JK Hodgins - Proceedings of the 18th annual conference on Computer ..., 1991 - portal.acm.org

... robotics, dynamical **simulation**, physically realistic modeling. ... motions of an **animated creature**, and that the control algorithms could influence behavior only ... <u>Cited by 149</u> - <u>Related Articles</u> - <u>Web Search</u>

The Hi-NOON Neural Simulator and its Applications to Animal, Animat and Humanoid Studies - group of 3 »

RLB French, RI Damper, TW Scutt - First IEEE-RAS International Conference on Humanoid Robots, ..., 2000 - eprints.ecs.soton.ac.uk

Page 1. The Hi- NOON Neural **Simulator** and its Applications to Animal, **Animat** and Humanoid Studies RLB French, RI Damper and TW Scutt i ... <u>Cited by 1 - Related Articles - View as HTML - Web Search</u>

Action-Selection in Hamsterdam: Lessons from Ethology - group of 12 » B Blumberg - ... Conference on the Simulation of Adaptive Behavior, 1994 - helios.unive.it ... may post recommendations against movement which would bring the animat closer to ... is the most important given the internal and external state of the creature. ...

<u>Cited by 114</u> - <u>Related Articles</u> - <u>View as HTML</u> - <u>Web Search</u>

BEHAVIOUR AND ALIFE: BUILDING BEHAVIOUR IN COMPUTER ANIMATION AND COMPUTER GAMES Alfredo Pina Dpto. ...

D Gutierrez, FJ Seron, E Cerezo - actapress.com

... or hardware-based, autonomous and adapting **creature** that brings ... An **animat** is an artificial organism, be it a ... system allows the design and **simulation** of virtual ... Web Search

An efficient control over human running animation with extension of planar hopper model - group of 9 »

YM Kang, HG Cho, ET Lee - Journal of Visualization and Computer Animation, 1999 - doi.wiley.com

... However, dynamic **simulation** requires heavy computation and it ... Thus we cannot apply this **animation** technique to the virtual or imaginary **creatures** that often ... Cited by 4 - Related Articles - Web Search

Artificial life for computer graphics - group of 3 »

D Terzopoulos - Communications of the ACM, 1999 - portal acm org

... copious quantities of realistic motion through dynamic simulation. ... 3D sculp- tures, virtual plants, and virtual creatures. Behavioral modeling and animation. ... Cited by 74 - Related Articles - Web Search - BL Direct

Computer simulations of adaptive behavior in animals - group of 3 » A Guillot, JA Meyer - Computer Animation'94., Proceedings of, 1994 - ieeexplore.ieee.org ... Basically, each animat is simu- lated as a sort of bird ... levels of creature X. Adapted from Macs (1991 ... Figure 4 shows the simulation results of the best program ... Cited by 9 - Related Articles - Web Search

The animat contribution to cognitive systems research - group of 4 » A Guillot, JA Meyer - Cognitive Systems Research, 2001 - Elsevier ... the question of how far animat designers will be able ... to raise the cognitive capacities of their creatures, ... on simulation of adaptive behavior, The MIT Press ... Cited by 21 - Related Articles - Web Search

Computer animation of human walking: a survey - group of 21 » F Multon, L France, MP Cani-Gascuel, G Debunne - The Journal of Visualization and Computer Animation, 1999 - doi.wiley.com ... Indeed, animation or simulation of human walking interests several fields of application, including robotics (such as the biped robot developed by Honda), art ... Cited by 56 - Related Articles - Web Search - BL Direct

Did you mean to search for: simulation creature animate -2005 -2004 -2003



Result Page:

1 2 3 4 5 6 7 8 9 10

simulation creature animat -2005 -20

Google Home - About Google - About Google Scholar

Sign in



Web Images Video New! News Maps more »

animat neural network "Hewlett Packard" -ani

Search Advanced Search Preferences

Web Results 21 - 30 of about 80 for animat neural network "Hewlett Packard" -animation -animated -animated

IMPACT FACTORS 1997 AAPG BULL 1.303 ABDOM IMAGING 0.617 ABH MATH J VIS COMMUN IMAGE R 0.344 J VISUAL COMP ANIMAT 0.226 J VISUAL LANG COMPUT ... MONAT 0.363 NEURAL COMPUT 1.921 NEURAL COMPUT APPL 0.286 NEURAL NETWORKS ...

www.bio21.bas.bg/ibf/if-97.txt - 110k - Cached - Similar pages

CASC Publications 1999

Animat., 10, (1999), pp. 159-178. Also Available as Lawrence Livermore National ... Comput. on Hewlett-Packard Systems, June 27-30, 1999. Tromsoe, Norway. ... www.llnl.gov/casc/pubs/casc_pubs_1999.html - 83k - Cached - Similar pages

[PDF] ActivitiesReport

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Stassinopoulos G., "A Probabilistic **Neural Network** for Face detection on ... **Hewlett-Packard** Systems, October 14-16, 1998, ETH, Zurich, Switzerland. ...
www.icsd.aegean.gr/Downloads/pdfs/ICSD-Evaluation-v27-12-02_comments.pdf - <u>Similar pages</u>

[DOC] Title20

File Format: Microsoft Word - <u>View as HTML</u>
J VISUAL COMP ANIMAT, 00.414. J VISUAL LANG COMPUT, 00.545 ... NEURAL
COMPUT, 02.071. NEURAL COMPUT APPL, 00.261. NEURAL NETWORKS, 01.017.
NEURAL PLAST ...
www.meb.uni-bonn.de/kinder/impactlist.doc - Similar pages

[PDF] 1 BIOINFORMATICS 1367-4803 980 3.409 0.255 165 2.1 2 J AM MED ...

File Format: PDF/Adobe Acrobat - View as HTML NEURAL NETWORKS 0893-6080. 2481. 1.221 0.15

NEURAL NETWORKS 0893-6080. 2481. 1.221 0.157 ... **HEWLETT-PACKARD** J 0018-1153. 97. 0.184. 0. 273. WIRTSCHAFTSINF 0937-6429 ... alojamientos.us.es/bibmate/archivos/COMPUT20.pdf - Similar pages

alojamientos.us.es/bibmate/archivos/COMPUT20.pdf - Similar pages

"SCIENCE JOURNAL RANKING BY AVERAGE IMPACT FACTORS, Version 2001 ...

... 2891 0.19 0.08 **HEWLETT-PACKARD** J Instrum 2892 0.08 0.19 HIGH ENERG CHEM+ ... 0.33 0.25 **NEURAL** COMPUT APPL Cyb 5522 0.97 1.97 **NEURAL NETWORKS** Cyb 5523 ...

alpha2.infim.ro/~ltpd/Science_Journal_Ranking_Version_2001.txt - 278k - Cached - Similar pages

"SCIENCE JOURNAL RANKING BY AVERAGE IMPACT FACTORS, Version 2002 ...

... 3011 0.20 0.08 **HEWLETT-PACKARD** J Instrum 3012 0.09 0.20 HIGH ENERG CHEM+ ... 0.35 0.27 **NEURAL** COMPUT APPL Cyb 5733 0.96 1.91 **NEURAL NETWORKS** Cyb 5734 ...

alpha2.infim.ro/~ltpd/Science_Journal_Ranking_Version_2002.txt - 297k - Cached - Similar pages

IMPACT FACTORS 1998IMPACT FACTORS 1998 FIGYELEM: AZ ADATOK ...

... HETEROCYCLES 0.831 HETEROGEN CHEM REV 4.412 HEWLETT-PACKARD J 0.038 HIGH ... MONAT 0.289 NEURAL COMPUT 2.071 NEURAL COMPUT APPL 0.261

NEURAL NETWORKS ...

www.georgikon.hu/phd/if98.txt - 122k - Cached - Similar pages

JOURNAL IMPACT FACTORS - [Translate this page]

GREAT LAKES ENTOMOL 0.086 **HEWLETT-PACKARD** J 0.136 ... **NEURAL NETWORKS** 1.019 NEW ZEAL VET J 0.812. **NEURAL** PROCESS LETT 0.213 NEWS PHYSIOL SCI 1.890 ...

gs.scu.edu.cn/peiy/97factor.htm - 172k - Cached - Similar pages

"SCIENCE JOURNAL RANKING BY AVERAGE IMPACT FACTORS, Version 2003 ...

... 3078 0.20 0.08 HEWLETT-PACKARD J Instrum 3079 0.08 0.22 HIGH ENERG

CHEM+ ... 0.30 0.27 **NEURAL** COMPUT APPL Cyb 5867 0.96 1.87 **NEURAL NETWORKS** Cyb 5868 ...

wang.ist.psu.edu/docs/related/rank2003.txt - 301k - Cached - Similar pages

■ Gooooooogle ▶

Result Page: Previous 1 2 3 4 5 6 7 8 Next

animat neural network "Hewlett Pac

Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google